Amendments to the Claims:

Please amend claims 1, 6 and 7, cancel claim 3 without prejudice or disclaimer

and add new claim 32 as follows:

1. (Currently Amended) A method for producing a superconducting

inductive component having at least two terminals, said method including depositing an

insulating film directly on a substrate and depositing a stack of alternately superconducting

and insulating films comprising at least one line segment incorporating at least one terminal

of the component on said insulating film, said line segment constituting aincluding one of a

conducting layer and aor superconducting layer-within.

2. (Previously Presented) The method according to claim 1, wherein

depositing of each film constituting the stack is realized so as for said film to be perfectly

crystallized.

(Cancelled)

(Cancelled)

5. (Previously Presented) The method according to claim 1, further

including a prior step of depositing a superconducting film on a substrate followed by the

depositing of the stack.

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(Currently Amended) The method according to claim 31, further including the following steps:

a deposit of the stack of alternately superconducting and insulating films,

an etching of the stack earried out of alternately superconducting and insulating films in such a way that the stack only remains at the locations where an inductive component is to be implanted.

7. (Current Amended) The method according to claim 5, further including the following steps:

an etching of the stack earried out in such a way that the stack only remains at the locations where an inductive component is to be implanted; and

an etching of the superconducting film.

8-10. (Cancelled)

11. (Withdrawn) A system for producing a superconducting inductive component having at least two terminals, said component comprising at least one line segment incorporating at least one terminal of the component, said line segment constituting a conducting or superconducting layer within a stack of alternately superconducting and insulating films, implementing the method according to claim 1.

12. (Withdrawn) The system according to claim 11, further including:

means for depositing a stack of alternately superconducting and insulating

films, and

means for etching all of the deposited films, these said means being arranged in

such a way that said deposited films remain only at the locations where an inductive

component is to be implanted.

13. (Withdrawn) The system according to claim 11, further including:

means for depositing a superconducting film on a substrate,

means for depositing on the superconducting film a stack of alternately

superconducting and insulating films, and

means for etching all of the deposited films, these means being arranged in such

a way that the film remains only at the locations where a superconducting line is to be

implanted and the stack remains only at the locations where an inductive component is to be

implanted.

14-20. (Canceled)

(Withdrawn) A superconducting inductive component having at least 21.

two terminals, said component comprising at least one line segment incorporating at least one

terminal of the component, said line segment constituting a conducting or superconducting

layer within a stack of alternately superconducting and insulating films.

22. (Withdrawn) The component according to claim 21, wherein each film

constituting the stack is perfectly crystallized.

23. (Withdrawn) The component according to claim 21 wherein at least one

of the superconducting films is produced from YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7-8</sub> compounds.

24. (Withdrawn) The component according to claim 21, wherein at least one

of the insulating films is made from LaAlO<sub>3</sub> compounds.

25. (Withdrawn) An antenna device comprising an electronic circuit

including the superconducting inductive component of claim 21.

26. (Withdrawn) The antenna device according to claim 25, wherein the

antenna is produced from a superconducting thin film.

27. (Withdrawn) A delay line device comprising an inductive component in

series and a capacitive component in parallel downstream of said inductive component,

wherein the inductive component is the superconducting inductive component of claim 21.

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28. (Withdrawn) A phase shift radar device comprising a plurality of

antennas each comprising an electronic circuit including a delay line according to claim 27,

said delay line being arranged such that each of said antennas transmits a signal whose phase

is shifted with respect to that of the near antennas.

29. (Withdrawn) An electronic frequency filtering device comprising an

electronic circuit including the superconducting inductive component of claim 21.

30. (Withdrawn) A high-pass filter device comprising an inductive

component in parallel and a capacitive component in series downstream of said inductive

component, wherein the inductive component is the superconducting inductive component of

claim 21.

31. (Withdrawn) A low-pass filter device comprising a capacitive

component in parallel and an inductive component in series downstream of said capacitive

component, wherein the inductive component is the superconducting inductive component of

claim 21.

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32. (New) The method according to claim 1, wherein the superconducting inductive component operates at a high inductance that is obtained at frequencies equal to or less than 2000 Hz.